

Pre-Ordering (OSS Measures)

- □ Pre-Order Response Time:
 - Customer Service Records
 - Other Pre-Order:
 - Due Date Availability, Product & Service Availability, Address Validation and Telephone Number Availability and Reservation
- ☐ Availability of Bell Atlantic Interface to OSS Up-time

Methodology:

- □ Not Carrier Specific
- Sample of Interface
- □ Sample of Direct OSS
- □ Sentinel System



Ordering

- Order Confirmation
 - Average Confirmation Response Time
 - Flow Through Orders
 - POTS: less than 10 lines and greater than or equal to 10 lines
 - Trunk FOCs % within 10 Days
- □ Reject Average Response Time
- □ % Rejects
- On Time Notification of Completions
- □ % Flow Through
- □ Mechanization of Performance First Quarter
 - Currently Manually Tracked
 - Not Currently Carrier Specific for All Categories



- □ Interval Measures:
 - Average Offered Interval (Application Date to Committed Due Date)
 - Average Completed Interval (Application Date to Completion Date)
 - % Completed in 5 Days
 - POTS Services less than 5 lines
- □ Commitment Met Measures:
 - % Missed Appointments BA Reasons
 - % Missed Appointments BA Facilities
- □ Provisioning Quality Measure:
 - % (Installation) Troubles Reported within 30 Days



- □ Network Report Rate: (Found Troubles)
 - Total Loop & Central Office Report Rate
 - Loop Trouble Report Rate
 - CO Trouble Report Rate
- □ % Missed Repair Appointments
 - Total Loop & CO Missed Appointments
 - Loop Missed Appointments
 - CO Missed Appointments
- ☐ Mean Time to Repair
 - Run Clock for POTS
 - Stop Clock for Trunks and Specials
- □ % Out of Service > 24 Hours
- □ % Repeat Reports within 30 Days



Network Performance

- □ % Dedicated (CLEC) Trunk Blockage
- □ % Common Trunk Blockage



Billing

- □ Timeliness of Daily Usage Feed
 - % Usage sent in 3 Business Days
 - % Usage sent in 4 Business Days
 - % Usage sent in 5 Business Days
 - % Usage sent in 8 Business Days
- □ Timeliness of Carrier Bill
 - % within 10 Business Days



- □ NY Carrier to Carrier Proceeding for Standards
 - Parity where comparable BA service exists
 - Absolute where no comparable BA service exists
- ☐ Use of Statistical Model to Determine Parity Violations
- □ BA developed a model for start point of negotiations
- □ Several Carriers have come to agreement on remedies, including credits for missed performance
- Arbitration Proceedings



- □ Separately Report OSS Transactions
- □ Business & Residence Resale Provisioning Intervals
- ☐ Held Orders & Held Order Delays
- Speed of Answer Ordering, Repair and Billing
- □ Speed of Answer Operator Services and Directory Assist
- □ Billing Accuracy
- Ordering Accuracy
- □ Provisioning Accuracy
- □ E911 Database Accuracy

OSS Performance

Pre-Ordering:

Average Response Time:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Customer Service Record	X	X	X
Other Pre-Ordering	X	X	
Due Date Availability			X
Address Validation			X
 Product and Service Availability 			X
Telephone Number Availability	and Reservation 1		X
OSS Interface Availability:	X	X	X

Billing

	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
% DUF in 3 Business Days	X	x	X
% DUF in 4 Business Days	X	х	X
% DUF in 5 Business Days	x	x	x
% DUF in 8 Business Days	x	x	X
Timeliness of Carrier Bill	x	x	X
Billing Accuracy (% Usage Records Returned)			X

Other CLEC Services

Other The Control of the Control of

		NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
>	Operator Services Speed of Answer ²			X
٠	Directory Assistance Speed of Answer ²			X
•	Resale Center - Speed of Answer (Ordering)			X
•	Resale Center - Speed of Answer (Repair)			X
•	UNE Center - Speed of Answer (Ordering)			X
•	UNE Center - Speed of Answer (Repair)			x
•	E911 Accuracy			X
·	Order Accuracy			X

While Address Validation can be completed on a stand alone basis, TN reservation is always combined with Address Validation Performance for Aggregate NY to be reported. If traffic is handled by a separate center for CLECs, that performance will be separately reported

Resale

Ordering

ALL ORDERS:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
% Flow Through	X	X	X
% Rejects	X	X	X
Completion Notification – Avg. Response Time		X	X
Completion Notification – % On Time	X		
POTS SERVICES:			
Machanizad Orders:			
Average Order Confirmation Response Time	X	X	X
Average Reject Response Time	X	X	X
Non-Machanized Orders < 10 Lines:			
Average Order Confirmation Response Time	X	X	X
Average Reject Response Time	X	X	X
Non-Mechanized Orders ≥ 10 Lines:			
Avg. Order Confirmation Response Time	X	X	X
Average Reject Response Time		X	X
SPECIAL SERVICES:			
Mechanized Orders:			
Average Order Confirmation Response Time		X	X
Average Reject Response Time		X	X
Non-Mechanized Orders < 10 Lines:			
Avg. Order Confirmation Response Time - Total	X ³	X	X
Average Reject Response Time	X	X	X
Non-Mechanized Orders ≥ 10 Lines:			
Avg. Order Confirmation Response Time		X	X
Average Reject Response Time		X	X

Providentes

POTS SERVICES:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Orders without Dispatch			
Average Interval Offered – Total	X	X	X
Average Interval Completed - Total	X	X	X
Missed Appointment - BA	X	X	X
Ordars with Dispatch			
Average interval Offered – Total		X	
Average Interval Offered (1 - 5 Lines)	x	x	X
Average Interval Offered (6 - 9 Lines)	x	X	X
Average Interval Offered (≥ 10 Lines)	X	X	X
Average Interval Completed - Total		X	
Average Interval Completed (1 - 5 Lines) - Total	x	X	X
 Average Interval Completed (1 - 5 Lines) – RES. 			X
 Average Interval Completed (1 - 5 Lines) –BUS. 			Х
 Avg. Interval Completed (6 - 9 lines -Dispatch) 	X	X	X
 Average Interval Compl. (≥ 10 Lines - Dispatch) 	x	x	Х
Missed Appointment - BA	x	x	X
All Orders			
Number of orders	X		
Number of inward lines	X		
 % Completed within 5 Days (1 - 5 Lines) 	X	X	x
% Missed Appointment – Facilities	X	X	X
Number of Facility Misses Delayed > 30 Days		· · · · · · · · · · · · · · · · · · ·	X
Average Delay Days – Facility Miss			X
% Installation Troubles within 30 Days	X	X	X

 $^{^{3}}$ Includes both mechanized and non-mechanized - all line sizes

Resale

Providenias

SPECIAL SERVICES:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Orders without Dispatch			
Average Interval Offered - Total		X	X
Average interval Completed – Total		X	X
% Missed Appointment - BA - No Dispatch		X	X
Orders with Dispatch			
Average Interval Offered - Total		X	X
Average interval Completed - Total		X	X
% Missed Appointment - BA - Dispatch		X	X
All Orders			
Number of orders	X		
Number of inward Circuits	X		
Average interval Offered – Total	X		
Average Interval Completed - Total	X		
% Missed Appointment - BA - Total	X	X	X
% Missed Appointment – Facilities	X	x	X
Number of Facility Misses Delayed > 30 Days			X
Average Delay Days – Facility Miss			X
% Installation Troubles within 30 Days	X	X	X

POTS SERVICES:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Number of Troubles reported	х		
Network Trouble Report Rate	X	X	X
Network Trouble Report Rate - Loop	X		X
Network Trouble Report Rate - Central Office	x		X
Missed Repair Appointments – Loop	X	X	X
Missed Repair Appointments - CO	X	X	X
Mean Time to Repair -TOTAL	X	x	
Mean Time to Repair - Loop Trouble			X
Mean Time to Repair - CO Trouble			Х
% OO8 > 24 Hours - Loop Trouble	X		X
• % OOS > 24 Hours - CO Trouble	X		X
% OOS > 24 Hours - Total	X	X	
% Repeat Reports within 30 days	X	X	x

SF	PECIAL SERVICES:			
•	Number of Troubles reported	x		
•	Network Trouble Report Rate	X	x	X
•	Mean Time to Repair - Run Clock	x		
•	Mean Time to Repair - Stop Clock	x	X	X
•	% OOS > 24 Hours	X	x	X
	% Repeat Reports within 30 days	x	x	X

Unbundled Network Elements

Ordering:

ALL ORDERS:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
% Flow Through:	X	X	X
% Rejects	X	X	X
Completion Notification - Avg. Response Time		X	X
Completion Notification - % On Time	X		
OTS SERVICES:			
fachanized Orders:			
Average Order Confirmation Response Time	X	X	X
Average Reject Response Time	X	X	X
Von-Machanized Orders < 10 Lines:			
Average OC Response Time - DCAS			X
Average OC Response Time - Fax Orders			X
Average OC Response Time - Total	X	X	
Average Reject Response Time	X	X	X
Von-Mechanized Orders ≥ 10 Lines:			
Avg. Order Confirmation Response Time	X	X	X
Average Reject Response Time	X	Х	X
SPECIAL SERVICES:			
fechanized Orders:			
Average Order Confirmation Response Time		X	X
Average Reject Response Time		X	X
Von-Machanizad Orders < 10 Lines:			
Avg. Order Confirmation Response Time	X	X	X
Average Reject Response Time	X	X	X
Non-Mechanized Orders ≥ 10 Lines:			
Avg. Order Confirmation Response Time		X	X
Average Reject Response Time		x	X

Providening:

POTS UNEs	NY PSC 271 FILING 4	FCC/BA Merger	DOJ Suggestions
Orders without Dispatch			
Average Interval Offered - Total		X	X
Average Interval Completed – Total		X	X
% Missed Appointment - BA	X	x	X
Orders with Dispatch			
Average Interval Offered - Total		X	
Average Interval Offered (1 - 5 Lines)	X	X	X
Average Interval Offered (6 - 9 Lines)	X	X	X
Average Interval Offered (≥ 10 Lines)	X	X	X
Average Interval Completed - Total		х	
Avg. Interval Completed (1 - 5 Lines - Dispatch)	X	x	X
Avg. Interval Completed (6 - 9 lines -Dispatch)	X	X	X
Avg. Interval Completed (≥ 10 Lines - Dispatch)	X	X	X
Missed Appointment - BA	X	X	X
All Orders			
Number of orders	X		
Number of inward lines	X		
 % Completed within 5 Days (1 - 5 Lines) 	X	X	X
Missed Appointment - Facilities	X	X	X
Number of Facility Misses Delayed > 30 Days			X
Average Delay Days - Facility Miss			X
% Installation Troubles within 30 Days	x	X	X

⁴ Reported for UNE Loop and UNE Other

Unbundled Network Elements

Provisioning

SPECIALS UNES	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Orders without Dispatch			
Average Interval Offered		X	X
Average interval Completed		X	X
Missed Appointment - BA - No Dispatch		x	X
Orders with Dispatch			
Average Interval Offered - Total - Dispatch		X	X
Average Interval Completed - Total Dispatch		X	X
% Missed Appointment - BA - Dispetch		X	X
All Orders			
Number of orders	X		
Number of inward lines	X		
Average Interval Offered	X		
Average Interval Completed	x		
% Missed Appointment - BA - Total	X	X	
% Missed Appointment - Facilities	x	x	X
Number of Facility Misses Delayed > 30 Days			X
Average Delay Days - Facility Miss			X
% Installation Troubles within 30 Days	X	X	X

POTS UNEs:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Number of Troubles reported	X		
Network Trouble Report Rate - Loop	X	X	X
Network Trouble Report Rate - Central Office	X	X	X
Missed Repair Appoint Dispatched (Loop)	X	X	X
Missed Repair Appoint - Not Dispatched (CO)	X	X	X
Mean Time to Repair -Total	X	Х	
Mean Time to Repair - Loop Trouble			X
Mean Time to Repair - CO Trouble			X
% OOS > 24 Hours - Loop Trouble	X		
% OOS > 24 Hours - CO Trouble	X		
% OOS > 24 Hours - Total	X	x	X
% Repeat Reports within 30 days	x	X	x

SPECIALS UNES	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
4 Number of Troubles reported	x		
Network Trouble Report Rate	X	x	x
Mean Time to Repair - Run Clock	X		
Mean Time to Repair - Stop Clock	x	x	x
• % OOS > 24 Hours	X	x	x
% Repeat Reports within 30 days	x	X	X

Interconnection Trunks

ALL ORDERS:	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Average Order Confirmation Response Time	X	X	X
% Firm Order Confirmations > 10 Business Days		X	X
Average Reject Response Time	X	X	X
% Rejects > 10 Business Days		X	X
% Rejects	X	X	X
Completion Notification – Avg. Response Time		X	X
Completion Notification – % On Time	X		

Production

Interconnection Trunks	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Number of orders	X		
Number of inward lines	X		
Average Interval Offered - Total	X	X	X
Average Interval Completed - Total	X	X	X
Missed Appointment - BA - Total	X	X	X
% Missed Appointment - Facilities	X	X	X
 Number of Facility Misses Delayed > 30 Days 			X
Average Delay Days – Facility Miss			X
% Installation Troubles within 30 Days	X	X	X

Malintenance:

	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
Total Number of Troubles Reported	X		
Network Trouble Report Rate	: X	X	X
Mean Time to Repair	X	X	X
• % OOS > 24 Hours	X	X	X
% Repeat Reports within 30 days	X	X	X

Newerk Performance:

	Interconnection Trunks	NY PSC 271 FILING	FCC/BA Merger	DOJ Suggestions
•	% Final Trunk Groups exceeding blocking design standard	Х	Х	X
•	# final trunk groups exceeding blockage standard			X
•	Total number of final trunk groups			X